WEST Search History

Hide Items	Restore	Clear	Cancel
			Ł

DATE: Tuesday, July 26, 2005

Hide?	<u>Set</u> <u>Name</u>	Query	<u>Hit</u> <u>Count</u>
	DB=P	GPB, USPT, USOC, EPAB, JPAB, DWPI; THES=ASSIGNEE; PLUR=YES; OP=ADJ	
	L5	fibrinogen with beta with (chain polypeptide fragment?) same (C carboxy\$) with (termin\$2 end) same (haptotact\$2 (cell\$ with (attract\$ or proliferat\$3)))	. 0
	L4	fibrinogen with beta with (chain polypeptide fragment?) same (C carboxy\$) with (termin\$2 end) same (haptotact\$2 (cell\$ with (attract\$ or proliferat\$3)))	0,
	L3	fibrinogen with beta with (chain polypeptide fragment?) same (C carboxy\$) with (termin\$2 end) and (haptotact\$2 (cell\$ with (attract\$ or proliferat\$3)))	. 207
	L2	fibrinogen with beta with (chain polypeptide fragment?) same (C carboxy\$) with (termin\$2 end)	221
	L1	fibrinogen with beta with (chain polypeptide fragment?) and (C carboxy\$) with (termin\$2 end)	411

END OF SEARCH HISTORY

WEST Search History

Hide Items Restore Clear Cancel

DATE: Tuesday, July 26, 2005

Hide?	<u>Set</u> <u>Name</u>	Query	<u>Hit</u> <u>Count</u>
	DB=P	GPB, USPT, USOC, EPAB, JPAB, DWPI; THES=ASSIGNEE; PLUR=YES; OP=ADJ	
	L3	fibrinogen with beta with (chain polypeptide fragment?) same (C carboxy\$) with (termin\$2 end) and (haptotact\$2 (cell\$ with (attract\$ or proliferat\$3)))	207
	L2	fibrinogen with beta with (chain polypeptide fragment?) same (C carboxy\$) with (termin\$2 end)	221
	L1	fibrinogen with beta with (chain polypeptide fragment?) and (C carboxy\$) with (termin\$2 end)	411

END OF SEARCH HISTORY